UNO45

TOTAL SHEETS: 16

UNIVERSITY OF ILLINOIS INSTITUTE OF AVIATION

CONSTRUCTION PLANS
FOR

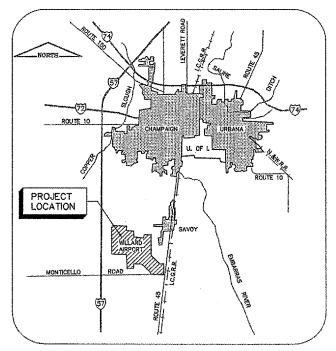
UNIVERSITY OF ILLINOIS - WILLARD AIRPORT

ILLINOIS PROJECT CMI-3589

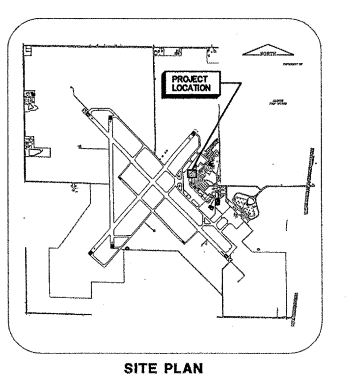
A. I. P. PROJECT 3-17-0016-__

REHABILITATE GA/SCHOOL APRON

JUNE 9, 2006



LOCATION MAP

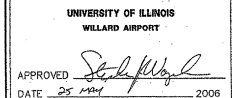


JASON E. FRANK 062-054100 COMMENTED TO FILLED TO STATE OF ILLED TO

6/9/06

GROUND CONTROL RADIO FREQUENCY - 121.8
ATIS FREQUENCY - 124.85
APPROXIMATE MAXIMUM HEIGHT OF EQUIPMENT

ABOVE GROUND IS 25 FT.





CMT

CRAWFORD MURPHY & TILLY, INC. CONSULTING ENGINEERS License No. 184-000613

SUBMITTED BY E 7 2006

DATE 9 2006

CM&T JOB NUMBER 06059-02

CALL J.U.L.I.E. BEFORE EXCAVATING 1-800-892-0123

UNIVERSITY OF ILLINOIS - WILLARD AIRPORT

TOWNSHIP: T 18 N RANGE: R 8 E COUNTY: CHAMPAIGN

APPON

DESIGN GROUP — GROUP I WINGSPAN — UP TO BUT NOT INCLUDING 49 FT. DESIGN APPROACH CATEGORY — B

PAVEMENT STRUCTURE DESIGN DATA

GROSS WEIGHT - 12,500 LBS. SINGLE WHEEL GEAR